

On-Q MINI PASS THROUGH - 4PK, WH

Part No. HT1020WH4PK



The Mini Pass-Through Grommet is an in-wall cable management solution meant for speed!

The mini Pass-Through grommets hide low voltage cables in the wall and out of sight. Utilizing a 2-inch hole saw (not included), cut an opening in the ceiling or wall, run cabling and secure the mini Pass-Through grommets in under 20 min. The Mini Pass-Through grommet features wing clamps that engage behind the drywall to prevent slippage or fall out. This grommet is capable of supporting up to four low voltage cables and is ideal for HDMI, TV cabling, IP Cameras, wireless access points, and wall-mounted speakers.

Features & Benefits

Hide low voltage cables in the wall and out of sight

Secures to wall or ceiling with old work wing clamps

Ideal for HDMI and TV Cables, IP Cameras, Wireless access points, and wall mounted speakers.

2.45 in

2.45 in

Installs in under 20 minutes

Requires a 2 in. Hole Saw (not included) and supports up to 4 low voltage cables in a small footprint

1.35 in

Contents include: 4 Mini Pass-Through Grommets and Instruction sheet.

Specifications

Product Line	On-Q	Color	White
Finish	Matte	Country Of Origin	China
Construction	Plastic and Rubber	Installation Location	In-Wall
Standard	Class 2 Low Voltage Cable Access	Warranty Type	Manufacturer's Limited Warranty
Туре	Grommet		
Dimensions			
Product Width US	2.45 in	Product Weight US	0.06 lb

Product Height US

Product Length US

Product Depth US

Technical Information Is Tamper-Resistant No Cable Entry 2 in Not intended for fire-rated	Listing Agencies / 3rd Party Agencies					
RoHS Conformant Yes Technical Information Is Tamper-Resistant No Cable Entry 2 in Number of Holes 1 Environmental Conditions Not intended for fire-rated	cULus Listed	Yes				
Technical Information Is Tamper-Resistant No Cable Entry 2 in Number of Holes 1 Environmental Conditions Not intended for fire-rated	Additional Informat	ion				
Number of Holes 1 Environmental Conditions Not intended for fire-rated	RoHS Conformant	Yes				
Number of Holes 1 Environmental Conditions Not intended for fire-rated	Technical Informati	on				
Number of Holes 1 Environmental Conditions	Is Tamper-Resistant	No	Cable Entry	2 in		
	Number of Holes	1	Environmental Conditions			